

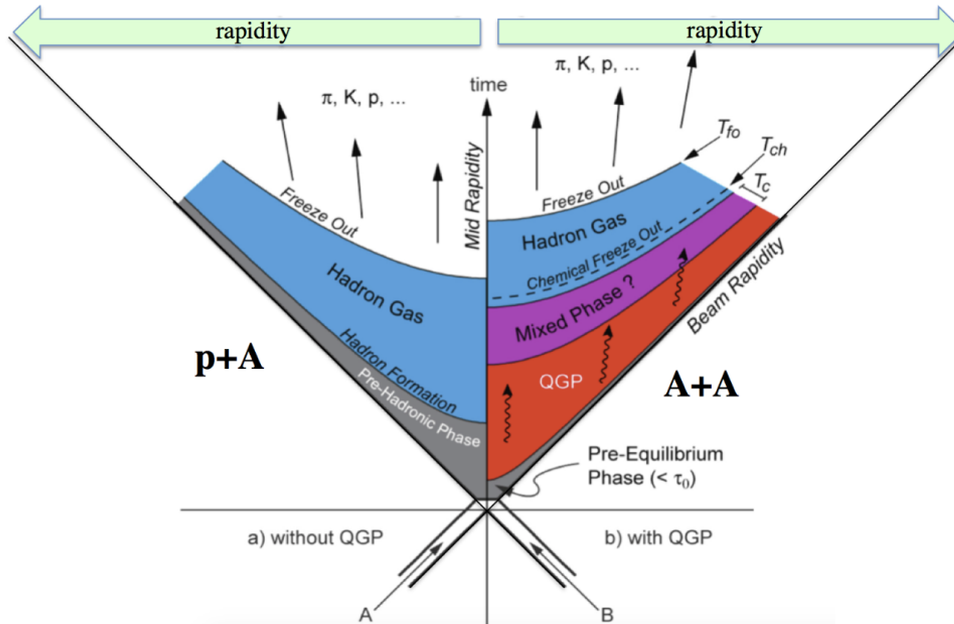
LHCb overview

L. Massacrier on behalf of the LHCb collaboration

Laboratoire de l'Accélérateur Linéaire, Orsay
Institut de Physique Nucléaire d'Orsay

Study the QCD phase diagram with HI collisions

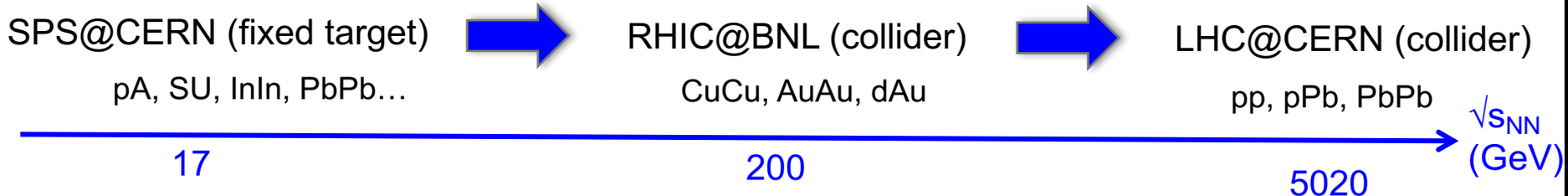
Space-time evolution of the collision



Ultra-relativistic heavy-ion collisions:

- ❑ Explore phase diagram of nuclear matter
- ❑ Study QCD matter under extreme conditions
 - Formation of **Quark Gluon Plasma** at high T and/or energy density.
- ❑ Many other things to explore in pA/AA: nucleon structure, intrinsic charm, QED at extreme field strengths, diffractive processes...

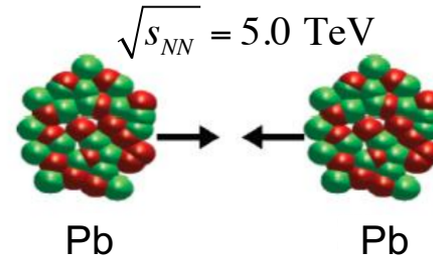
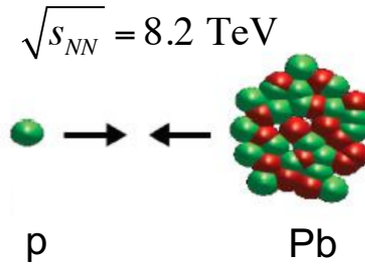
Experimentally, study hadronic collisions: - as a function of the center-of-mass energy
 - for different beam-beam / beam-target configurations



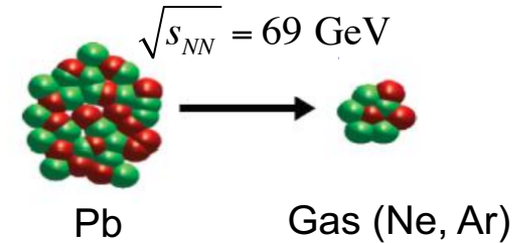
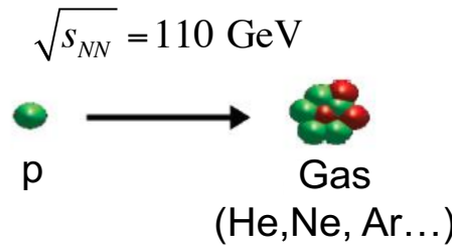
LHCb running modes and phase space coverage

- LHCb can operate in parallel **collider mode** or **fixed target mode**

Collider mode



Fixed target mode

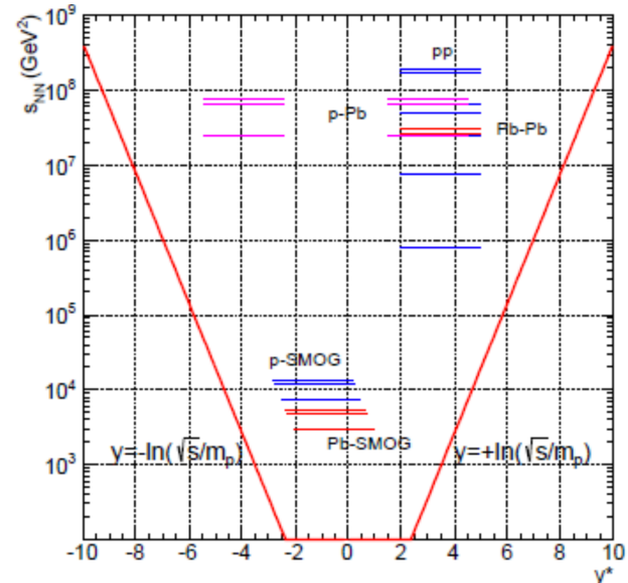


- Kinematic acceptance

- █ pp and p-Gas
- █ pPb and PbPb
- █ PbPb and Pb-Gas

Collider mode: forward/backward coverage

Fixed target mode: Central and backward coverage
Energy between SPS and RHIC



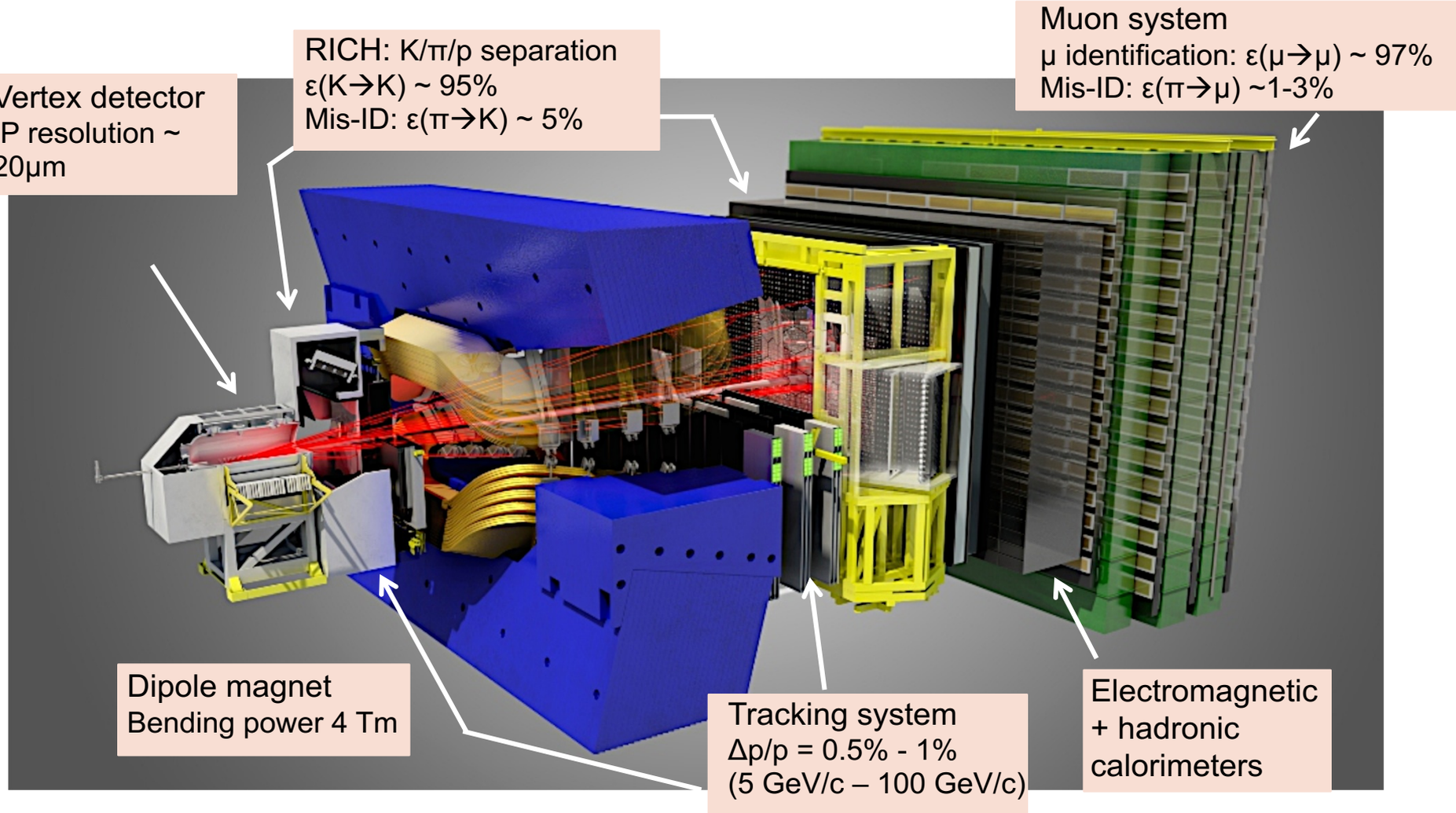
Bridge the gap from SPS to LHC with a single experiment

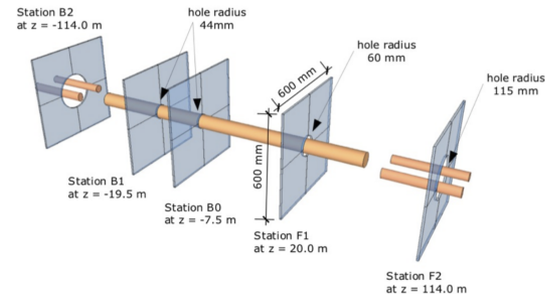
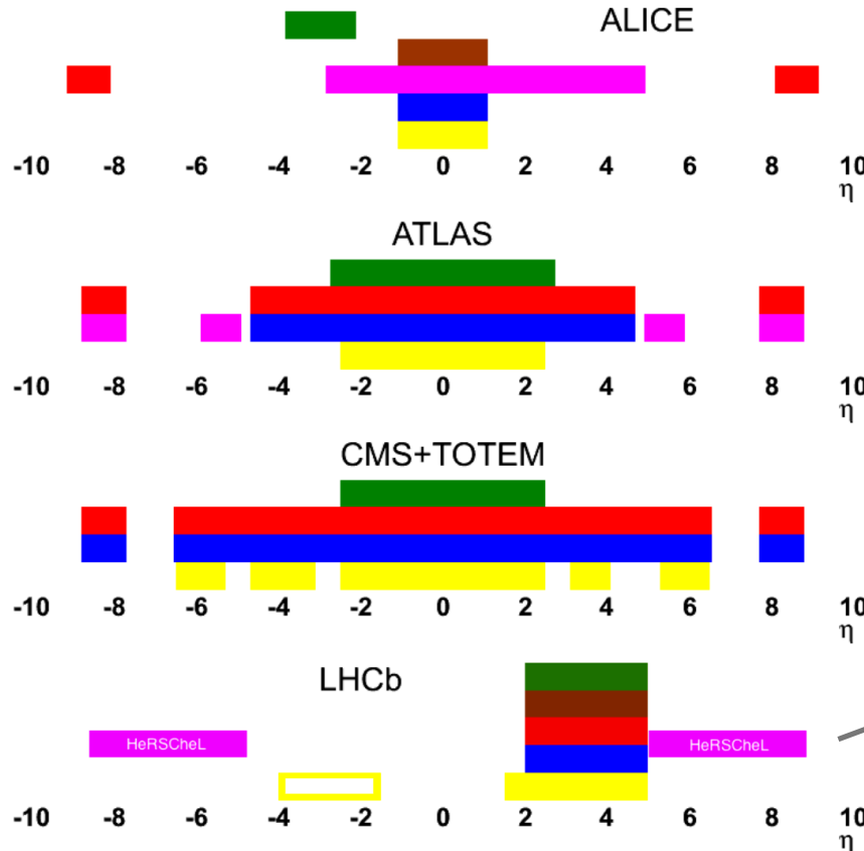
The LHCb detector

JINST 3 (2008) S08005
IJMPA 30 (2015) 1530022



- ❑ Single arm spectrometer in the forward region
- ❑ **Fully instrumented in its angular acceptance ($2 < \eta < 5$)**
- ❑ VELO also provides backward coverage: $-3.5 < \eta < -1.5$
- ❑ Designed initially for b-physics but general purpose detector (fixed target, heavy-ion, EW, BSM)





HeRSChelL
High rapidity detector $5 < |\eta| < 9$
(since 2015)

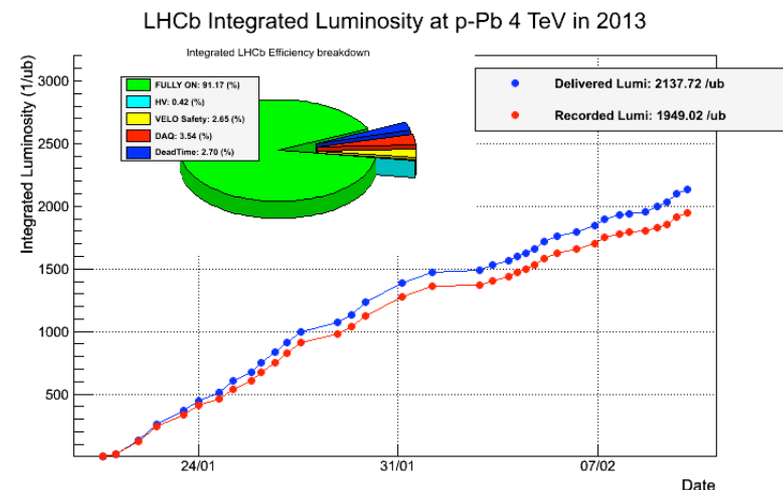
- ❑ LHCb is the only detector **fully** instrumented in the forward region
 - Good complementarity with ALICE apparatus in the forward region (ALICE : Muon detection + Vertex detector after LS2, no calorimeter)
 - Some measurements currently only possible with LHCb (**good particle identification**)
- ❑ Particle detection **down to very low p_T** (open HF and quarkonia down to zero p_T)
- ❑ **Good vertexing**, possibility to separate prompt and from-b production

Heavy ion data taking history in LHCb

- ❑ **2010 and 2011 Pb-Pb runs:** no participation from LHCb
- ❑ **2012 and 2013:** Short (<1h) pilot runs of p-Ne (2012) and Pb-Ne (2013) collisions in fixed target mode thanks to the LHCb SMOG system

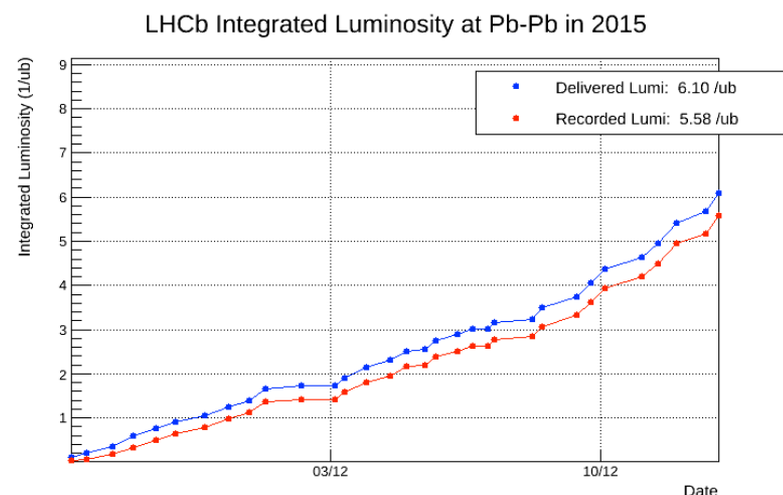
- ❑ **2013 pPb and Pbp runs (1 month):**

- First participation of LHCb to the heavy-ion data taking in collider mode
- Collection of **1.6 nb⁻¹** of data (**1.1 nb⁻¹** in p-Pb / **0.5 nb⁻¹** in Pb-p)
- 5 publications (+1 CONF Note)



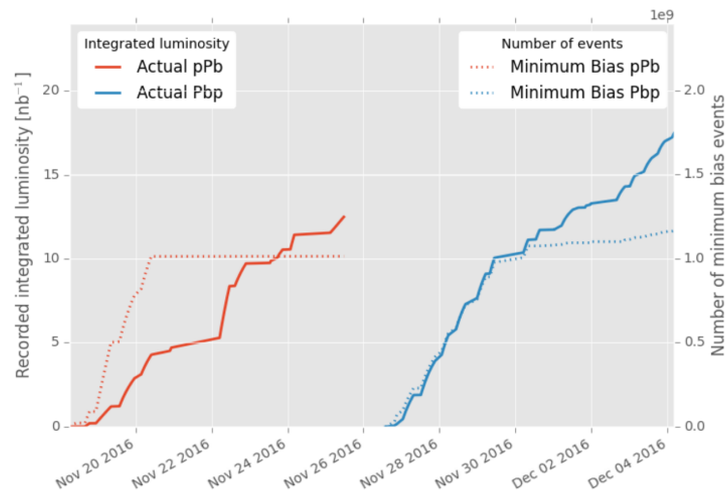
- ❑ **2015**

- Several fixed target data taking periods (p-He, p-Ne, p-Ar, Pb-Ar)
- First successful participation of LHCb to PbPb data taking!
→ precise luminosity determination still in progress (**3-5 μb⁻¹**)



□ 2016

- Fixed target pHe data taking @ 110 GeV (during pp data taking, ~ **20h**) and 87 GeV (during pPb data taking @ 5 TeV, ~ **87h**)
- Collection of ~ **0.6 nb⁻¹** pPb data at $\sqrt{s_{NN}} = 5$ TeV (1.1nb⁻¹ in this configuration in 2013)
- Collection of ~ **30.5 nb⁻¹** in pPb/Pbp at $\sqrt{s_{NN}} = 8.2$ TeV:
 - *pPb configuration:*
 - * **10⁹ minimum bias events** for soft QCD measurements
 - * **75M events** taken with high multiplicity → studies as a function of event multiplicity
 - * Integrated luminosity recorded in LHCb ~ **12.8 nb⁻¹**
 - *Pbp configuration:*
 - * **1.2 x 10⁹ minimum bias events** for soft QCD measurements
 - * **75M events** taken with high multiplicity → studies as a function of event multiplicity
 - * Integrated luminosity recorded in LHCb ~ **17.7 nb⁻¹**

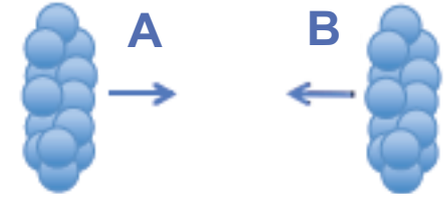


→ precise luminosity determination still in progress

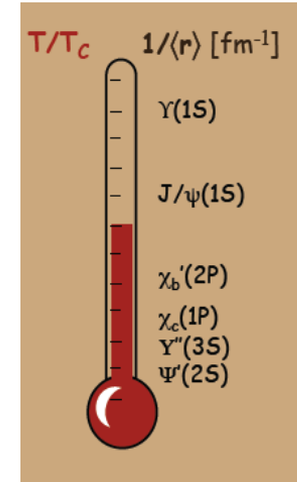
**Some physics highlights of
the LHCb heavy ion and
fixed target program**

Heavy flavours studies in AA collisions

Study of Open Heavy flavours and quarkonia are important for the understanding of hot matter created in Heavy-ion collisions



- ❑ Heavy quarks produced during initial stages of collisions (hard partonic interactions)
- ❑ Experience entire evolution of the system
- ❑ **Quarkonium suppression by color screening** in a deconfined medium
- ❑ Provide measurement of QGP temperature through sequential melting of states
- ❑ Picture more complex for charmonium at high energy (**recombination**). Also interesting effects in very low p_T peripheral events



Courtesy of A. Mocsy

Measure as many states as possible

Measure χ_c with LHCb → Understand J/ψ anomalous suppression measured at SPS

- ❑ Open heavy flavours to **study heavy quark energy loss in the QGP**
 - radiative vs collisional energy loss
 - study color-charge and mass dependence of parton energy loss
- ❑ Open HF also a reference for quarkonium studies

Open heavy flavours and quarkonia in AA collisions

➔ To confirm and study charmonium color screening and recombination, one must compare charmonium and open charm production in A-A collisions

- Open charm production reflects the original charm quark yield
- QGP phase should not modify the overall heavy quark yields
- QGP phase modify relative heavy quark (hidden/open) yields

In LHCb: - Forward measurement of open/hidden charm production, down to low p_T
 - At low and high center of mass energies
 - Measurement of many quarkonia states
 - Separate measurement of prompt or from-b J/ψ and $\psi(2S)$

➔ LHCb can study **recombination at the TeV scale** and **color screening at the GeV scale** with charmonia

QGP formation in Pb-Ar at 71 GeV ? Look at expected charged particle multiplicities

System \ centrality	60 – 100%	50 – 60%	40 – 50%	30 – 40%	20 – 30%	10 – 20 %	0 – 10%
PbNe – 71 GeV	108.6	254.4	392.5	588.0	814.5	1086.0	1494.9
PbAr – 71 GeV	123,6	308,8	496,5	806,6	1228,3	1711,9	2372,7
PbKr – 71 GeV	196,9	533,6	919,1	1451,2	2205,5	2986,6	4084,3
PbPb – 17 GeV	124,2	331,6	605,9	919,6	1338,7	2035,8	2980,5

EPOS-LHC-v3400

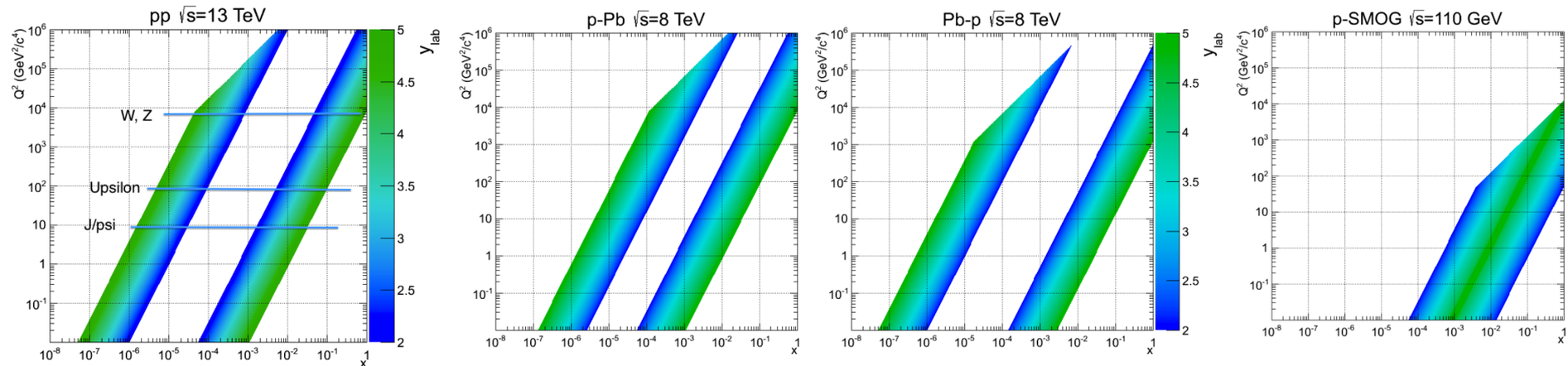
Soft QCD and electroweak measurements

Many open questions in QCD especially in the soft sector which cannot be treated perturbatively

Perform measurements at different \sqrt{s} and in different setups to investigate:

- The nucleon structure of free (pp) versus bound nucleons (pA) inside the nucleus
 - PDFs can be probed via quarkonia, electroweak bosons, Drell Yan measurements
 - Contribution from two x-regions for given Q^2 and y ($x_{1,2} = e^{\pm y} \frac{Q}{\sqrt{s}}$)
 - Access to **very small x (colliding mode)** and **very large x (fixed target mode)**

Accessible space phase for $E_p = 6.5$ TeV



- Dynamic of hadronization process
 - Measurement of total cross sections, energy flow measurement, particle multiplicities, Bose-Einstein or Fermi-Dirac correlations....
- Diffractive scattering: accessible with new high rapidity Herschel detector
- QED at extreme conditions
 - Ultraperipheral Collisions: exclusive p^0 production, exclusive photoproduction of J/ ψ ...

Physics motivation for proton-nucleus studies



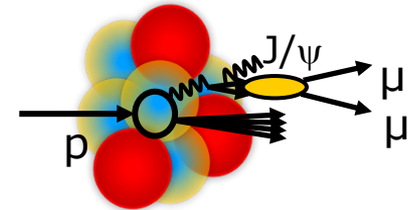
Proton-nucleus collisions are interesting by themselves and also provide reference for heavy ion studies

Open Heavy flavours and Quarkonia as tools to study cold nuclear matter effect (CNM)

→ Necessary reference to disentangle QGP effects from CNM effects in AA collisions

Initial state effects

- Nuclear shadowing = gluon shadowing at LHC [1]
- Parton saturation / CGC [2]
- Radiative energy loss [3]
- Cronin effects [4]



Final state effects

- Nuclear absorption [6]: Expected to be small at LHC [7]
- Radiative energy loss [8]
- Comovers [9]

Neither initial nor final

- Coherent energy loss [5]

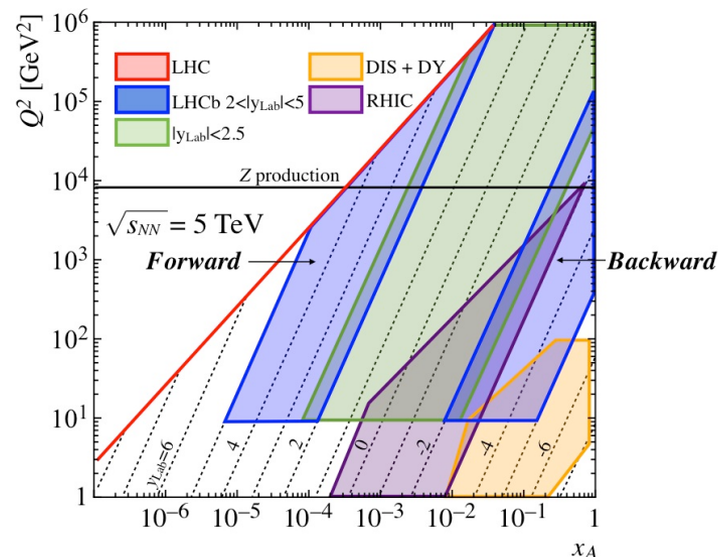
- [1] K.J. Eskola et al., JHEP 0904 (2009) 065.
- [2] D. Kharzeev et al., Nucl. Phys. A770 (2006) 40.
- [3] S. Gavin et al., Phys. Rev. Lett. 68 (1992) 1834.
- [4] J. W. Cronin et al., Phys. Rev. D, 11:3105, 1975.
- [5] F. Arleo et al., Phys. Rev. Lett. 109 (2012) 122301.
- [6] R. Vogt, Nucl. Phys. A700 (2002) 539.
- [7] C. Lourenco et al., JHEP 0902.014, 2009.
- [8] R. Vogt, Phys. Rev. C61 (2000) 035203
- [9] E. Ferreiro, arXiv:1411.0549v2

Physics motivation for proton-nucleus studies

Z boson production to constrain the nuclear parton distribution functions (nPDF)

LHCb in p+Pb and Pb+p probes two different regions in x - Q^2
Complementary measurement to ATLAS/CMS

Sensitivity to nuclear PDF at large x_A (10^{-1}), and low x_A (10^{-4})



Two-particle correlations to probe collective effects in the dense environment of high energy collisions

LHCb can investigate at forward rapidity the long-range correlation on the near side («the ridge») which was observed in pp, pPb (and PbPb) at mid-rapidity $|\eta| < 2.5$

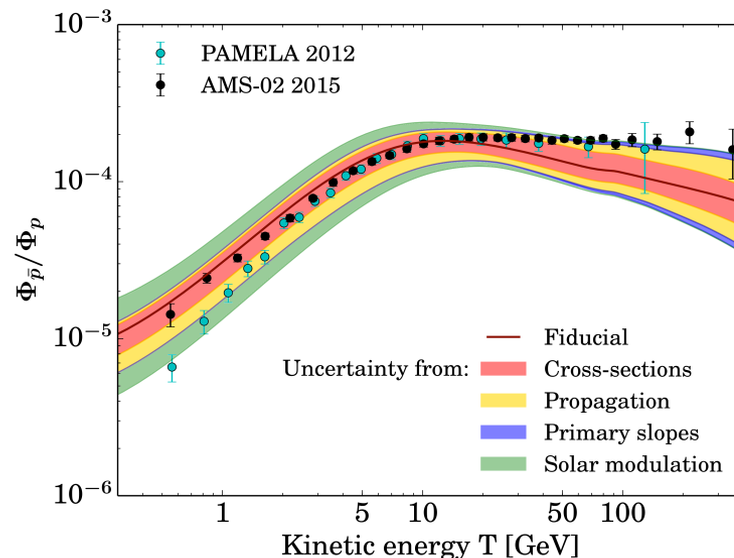
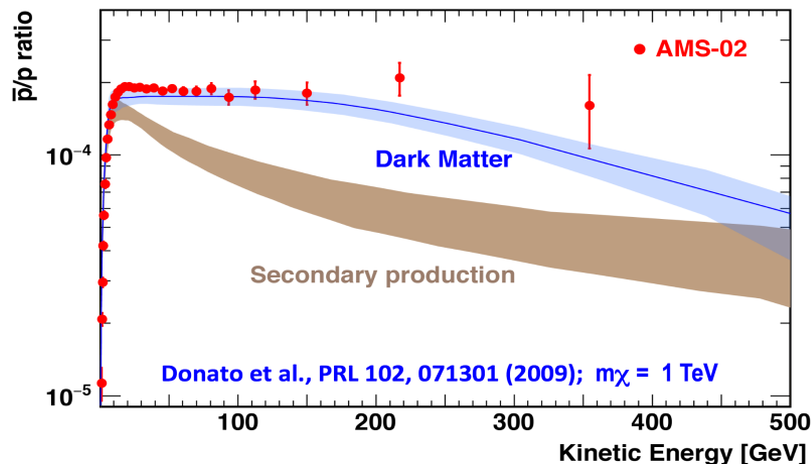
In AA collisions, long range correlations on the near- and away-side interpreted as hydrodynamical flow of the deconfined medium

Associated Heavy flavour production in p-Pb to probe Multiple Parton Interaction

Link with other communities: cosmic ray physics

- Recent results from AMS-02 exhibit an antiproton excess with respect to expectations from secondary production ($p+p \rightarrow \bar{p}X$ and $p+\text{He} \rightarrow \bar{p}X$) in the interstellar medium, in the $O(100 \text{ GeV})$ region
- Possible evidence for Dark Matter Contribution

AMS Coll., Cern 15.04.2015



arXiv:1504.04276

- More conservative estimates on the related uncertainties show that the results could still fit with secondary production
- Largest uncertainty comes from $\sigma(p\text{He} \rightarrow \bar{p}X)$

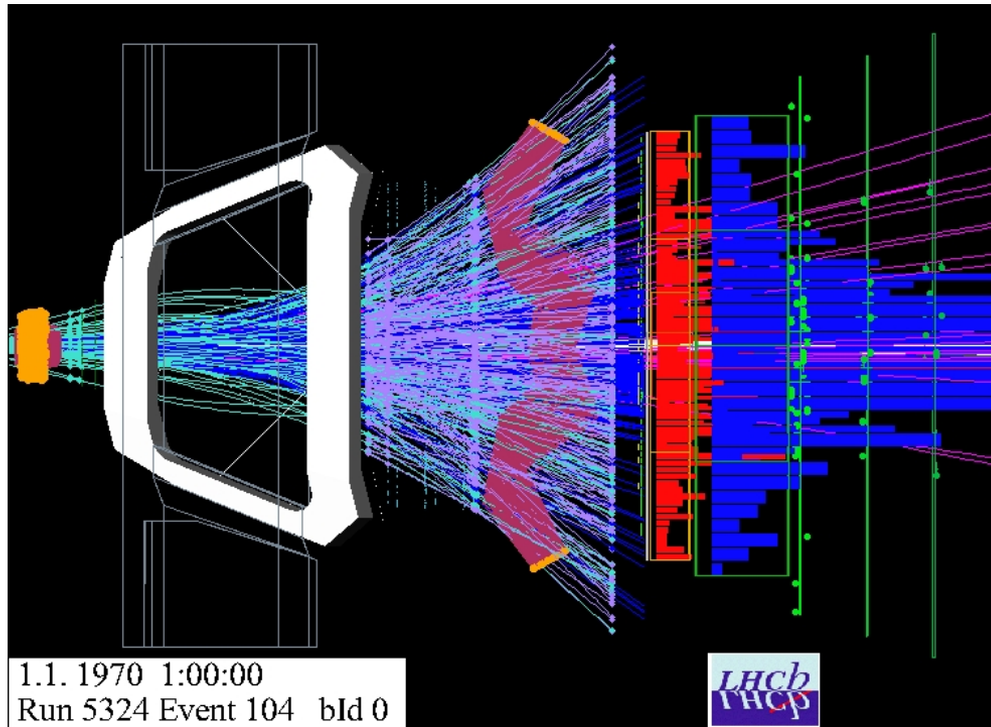
➡ In fixed target mode, proton beam (6.5 TeV) on He at rest suits well the physics case

➡ Also possibility to investigate intrinsic charm at large x: important for backgrounds in high energy neutrino astrophysics (for IceCube experiment)

For more physics opportunities in fixed target collisions @LHC, see also: [Physics Reports 522 \(2013\) 239](#)

Heavy ion studies in fixed target mode

➔ **p-Gas and Pb-Gas data taking**

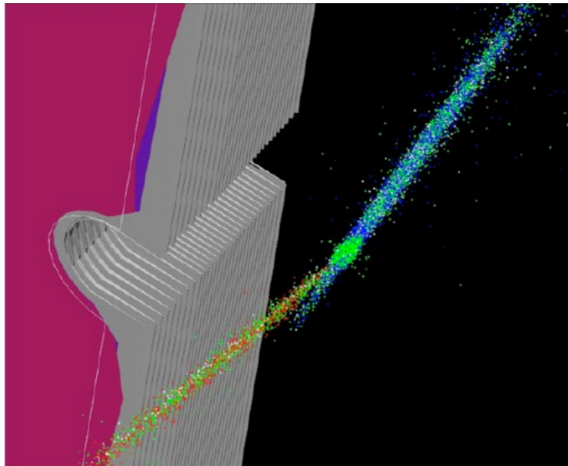


Pb-Ar simulation event display
(full detector simulation with EPOS generator)

The Fixed Target data taking (SMOG)

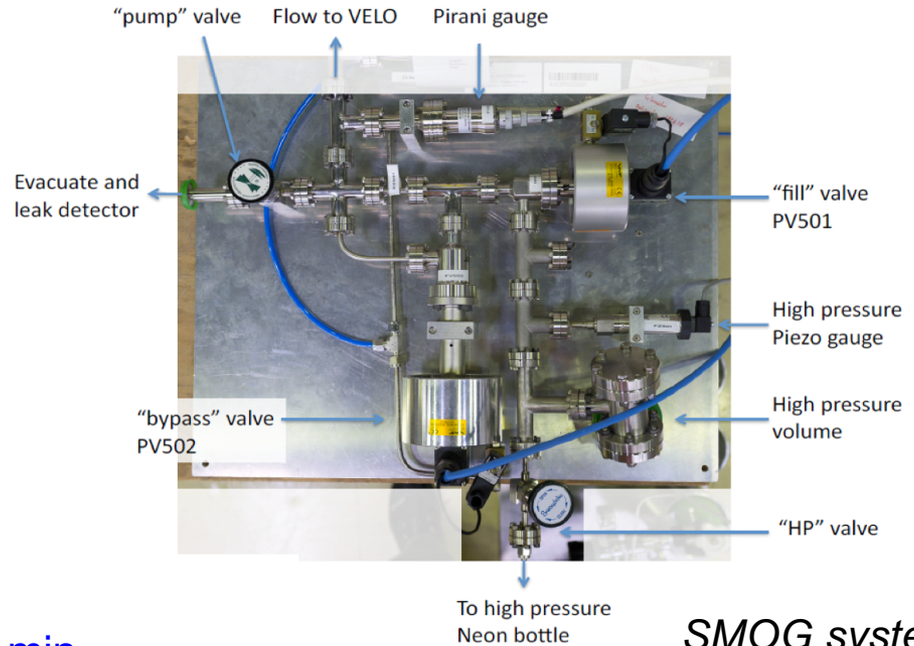
→ SMOG: **S**ystem for **M**easuring **O**verlap with **G**as:

- Main use so far for precise **luminosity determination**
- Low density **noble** gas injected in the VELO, in the interaction region



Distribution of vertices overlaid on detector display. z-axis is scaled by 1:100 compared to transverse dimensions to see the beam angle.

Beam 1 - Beam 2, Beam 1 - Gas, Beam 2 - Gas.



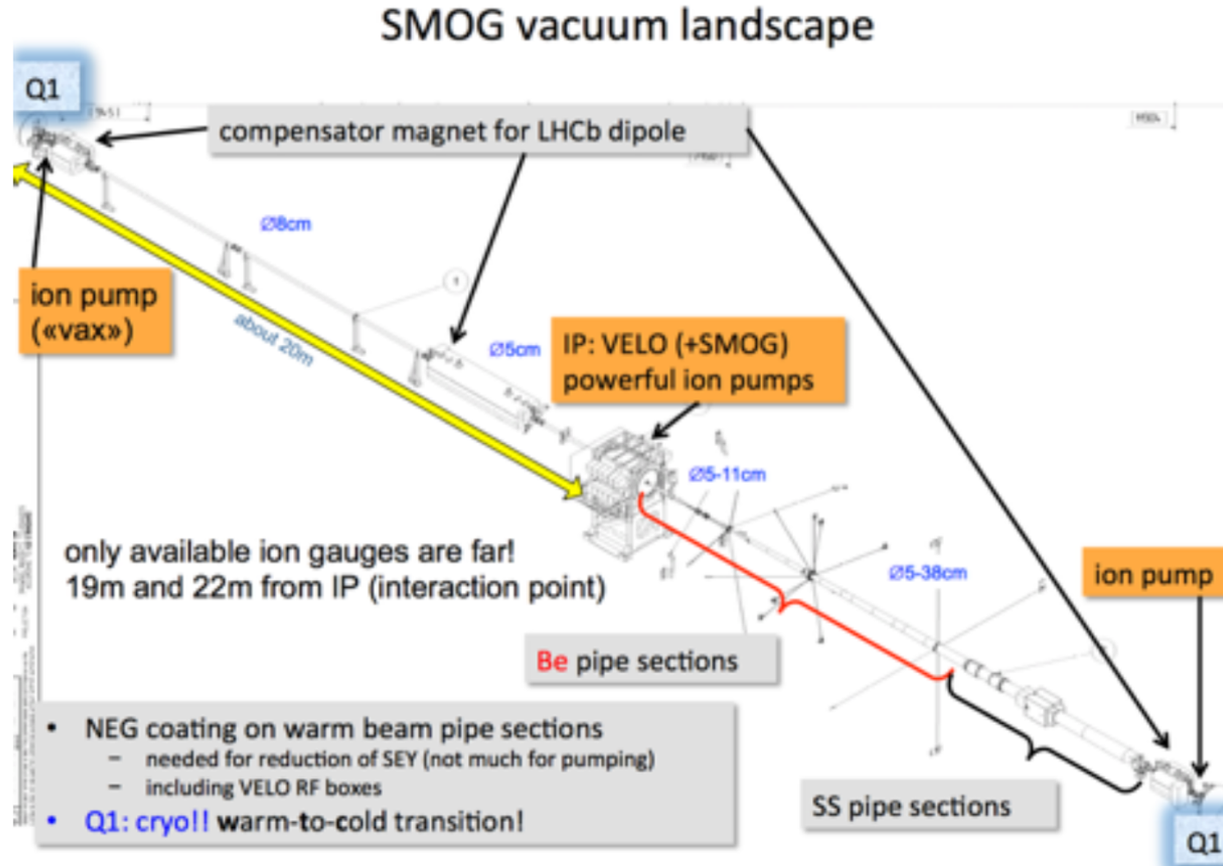
SMOG system

- ❑ pNe pilot run at $\sqrt{s_{NN}} = 87$ GeV (2012) ~ 30 min
- ❑ PbNe pilot run at $\sqrt{s_{NN}} = 54$ GeV (2013) ~ 30min
- ❑ pNe run at $\sqrt{s_{NN}} = 110$ GeV (2015) ~ 12h
- ❑ pHe run at $\sqrt{s_{NN}} = 110$ GeV (2015) ~ 7h
- ❑ pAr run at $\sqrt{s_{NN}} = 110$ GeV (2015) ~ 17h
- ❑ pAr run at $\sqrt{s_{NN}} = 69$ GeV (2015) ~ 11h
- ❑ PbAr run at $\sqrt{s_{NN}} = 69$ GeV (2015) ~ 100h
- ❑ pHe run at $\sqrt{s_{NN}} = 110$ GeV (2016) ~ 20h
- ❑ pHe run at $\sqrt{s_{NN}} = 87$ GeV (2016) ~ 87h

Preferred target Gas

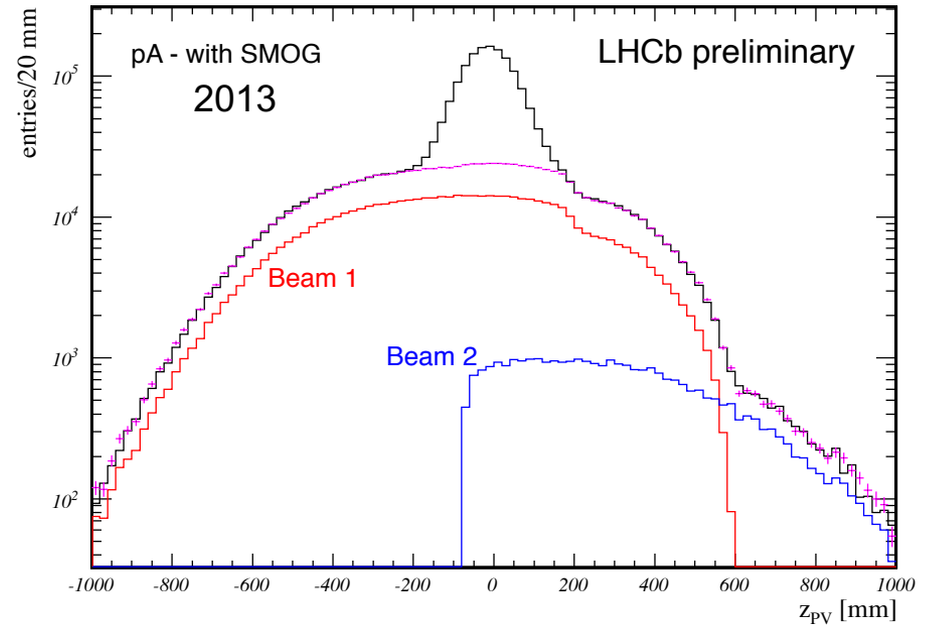
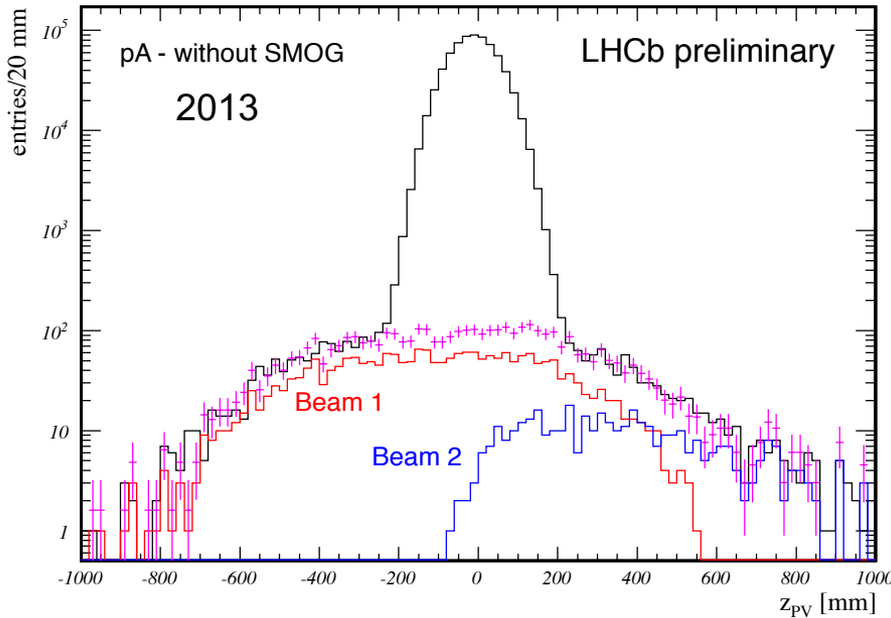
	He	Ne	Ar	Kr	Xe
A	4	20	40	84	131

The Fixed Target data taking (SMOG)



- ❑ VELO ion pumps switched off during gas injection
- ❑ LHC vacuum ion pump stations located at $\pm 20\text{m}$ on both sides
- ❑ Fixed target mode parasitic to the collider mode
- ❑ Maximum running time ~ 1 week so far
- ❑ No decrease of the LHC performances (background seen in ATLAS and ALICE)

Fixed Target Interaction Properties



- Beam 1 only
- Beam 2 only
- Weighted sum
- All collisions

- Beam-Beam / Beam-Gas interactions can be separated from the filling scheme
→ Fixed target collisions can be isolated from regular collisions in collider mode

No need for dedicated physics runs!

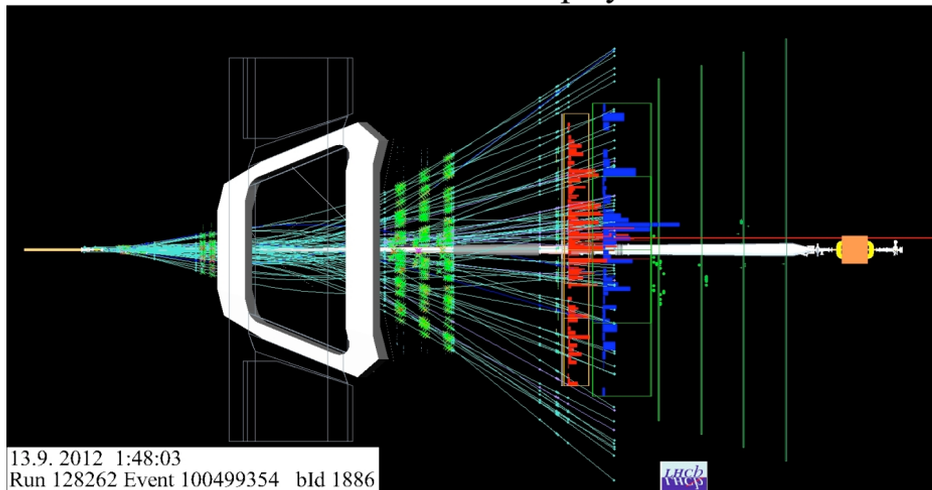
- SMOG increases the beam gas rate by two order of magnitudes
→ **Gas pressure** ($\sim 1.5 \times 10^{-7}$ mbar) ~ 2 order of magnitude larger than vacuum pressure

Not public

Heavy ion studies in collider mode

➔ p-Pb/Pb-p data taking

LHCb Event Display



pPb data event display (2012)

Measure observables sensitive to nuclear effects

nuclear modification factor:
$$R_{pA}(y) = \frac{1}{A} \cdot \frac{d\sigma_{pA}/dy}{d\sigma_{pp}/dy}$$

forward-backward asymmetry:
$$R_{FB}(y) = \frac{\sigma_{pA}(+|y|)}{\sigma_{pA}(-|y|)}$$

The p-Pb and Pb-p data taking (2013 [2016])

- p-Pb and Pb-p data collected at a nucleon-nucleon center of mass energy $\sqrt{s_{NN}} = 5$ [8.2] TeV
- Asymmetric beams: nucleon-nucleon **center-of-mass system shifted by $\Delta y \sim 0.47$** in the direction of the p beam

p + Pb collisions (forward)

Rapidity coverage: $1.5 < y_{CMS} < 4.5$

2013 data sample @ 5 TeV: $L_{int} = 1.1 \text{ nb}^{-1}$

2016 data sample @ 5 TeV: $L_{int} = 0.6 \text{ nb}^{-1}$

2016 data sample @ 8.2 TeV: $L_{int} = 12.8 \text{ nb}^{-1}$

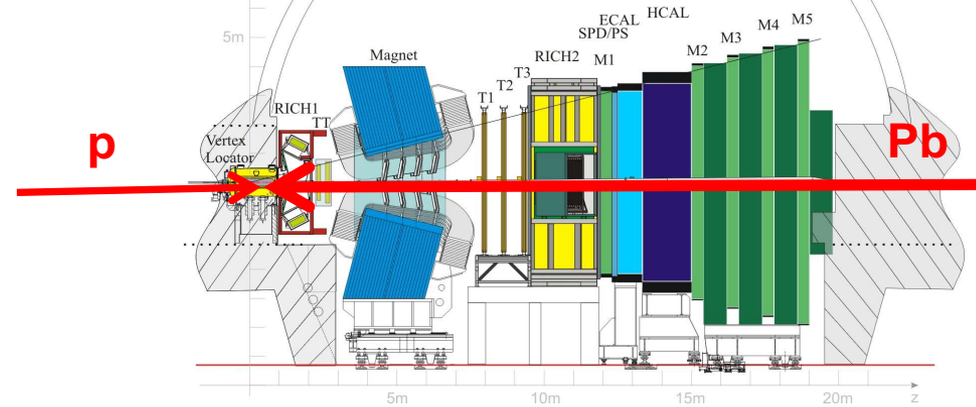
Pb + p collisions (backward)

Rapidity coverage: $-5.5 < y_{CMS} < -2.5$

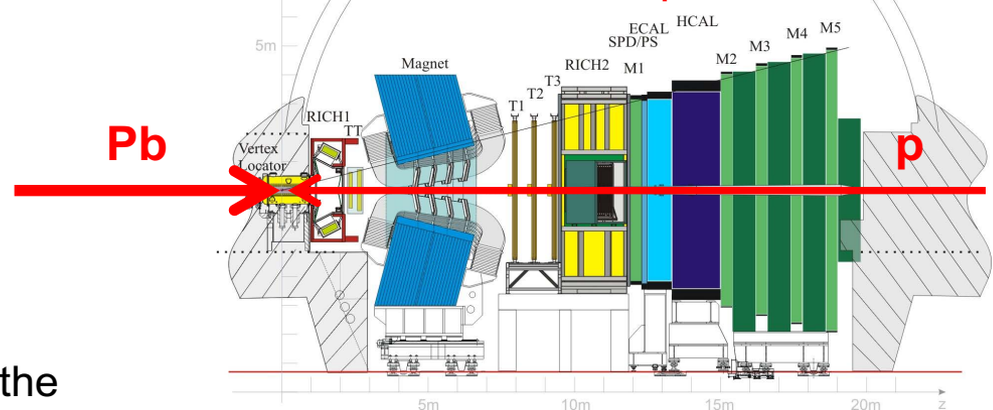
2013 data sample: $L_{int} = 0.5 \text{ nb}^{-1}$

2016 data sample @ 8.2 TeV: $L_{int} = 17.7 \text{ nb}^{-1}$

$E_p = 4$ [6.5] TeV $E_{Pb} = 1.58$ [2.56] A_{Pb} TeV



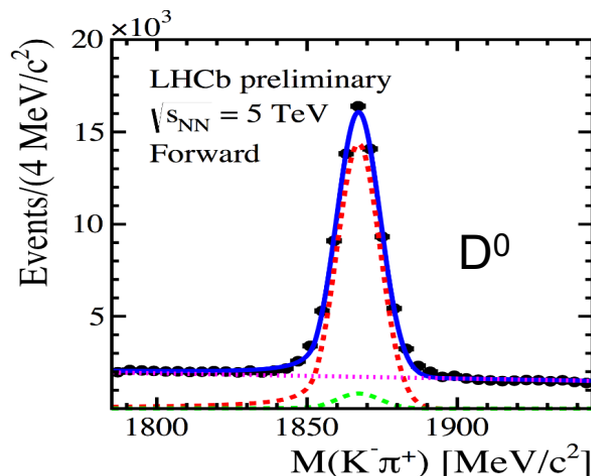
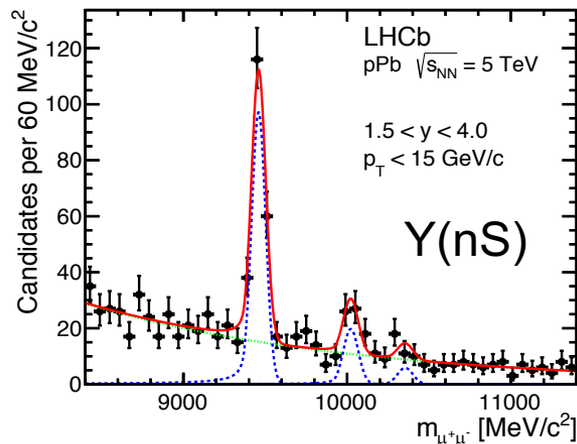
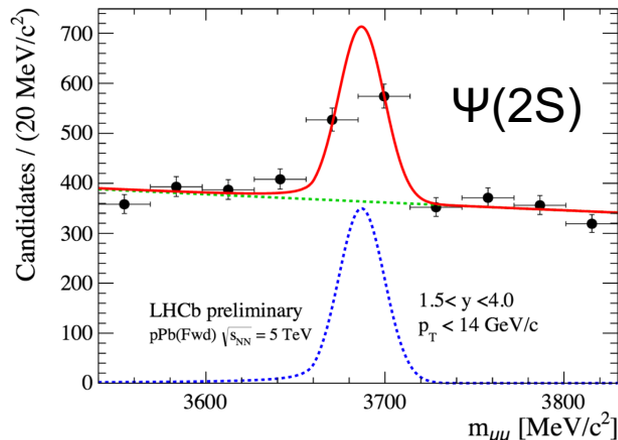
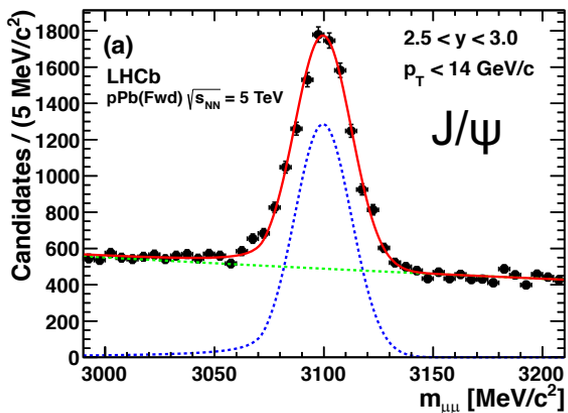
$E_{Pb} = 1.58$ [2.56] A_{Pb} TeV $E_p = 4$ [6.5] TeV



Common rapidity range for most of the analyses below: $2.5 < |y_{CMS}| < 4$

Heavy flavour production in pPb collisions at 5 TeV

□ Prompt open and hidden heavy flavours studied down to zero p_T



- Study of $\psi(2S)$ production and CNM effects in pPb collisions at $\sqrt{s_{NN}} = 5$ TeV
JHEP 1603 (2016) 133
- Study of J/ψ production and CNM effects in pPb collisions at $\sqrt{s_{NN}} = 5$ TeV
JHEP 1402 (2014) 072
- Study of Y production and CNM effects in pPb collisions at $\sqrt{s_{NN}} = 5$ TeV
JHEP 1407 (2014) 094
- Study of CNM effects using prompt D^0 meson production in pPb collisions at LHCb
LHCb-CONF-2016-003

More results in the talk:

- Heavy Flavour production in pPb collisions at LHCb – Yanxy Zhang (Mon 16:30)

Z production in p-Pb and Pb-p at 5 TeV

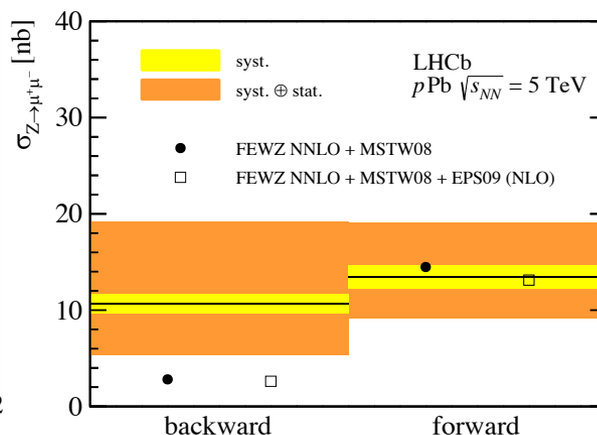
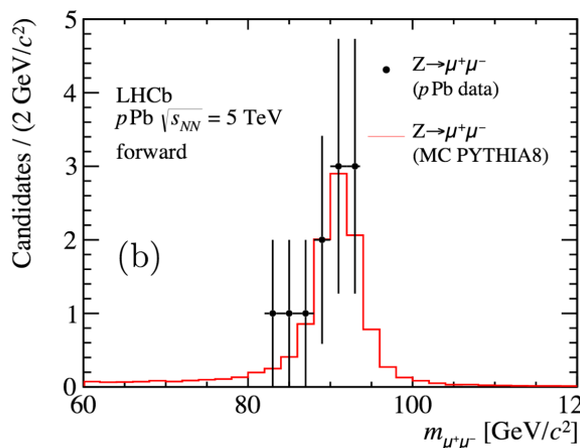
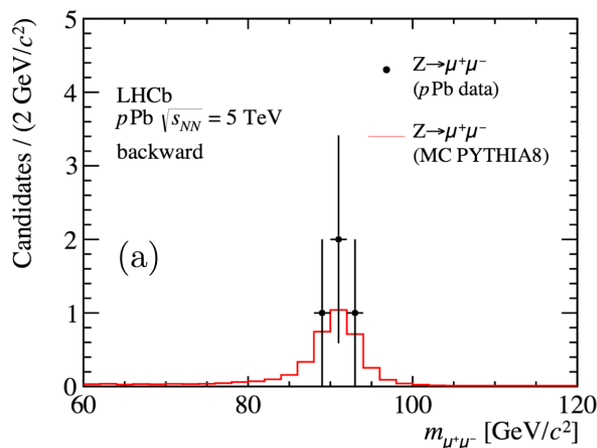
Muon selection: $p_T > 20 \text{ GeV}/c$, $2.0 < \eta_\mu < 4.5$, $60 < M(\mu^+\mu^-) < 120 \text{ GeV}/c^2$

Backgrounds: very small, purity $> 99\%$ determined from data



Clean signal: 11 forward candidates, 4 backward candidates

JHEP 09 (2014) 030



Cross sections in agreement with predictions, although the production of Z in the backward region appears slightly higher than prediction

R_{FB} calculated in the common rapidity range is lower than expectations

→ deviation of 2.2σ from $R_{FB} = 1$

Statistical precision of measured cross sections prevents strong constrain on nPDF

Looking forward to analyse run II data

Not public

Not public



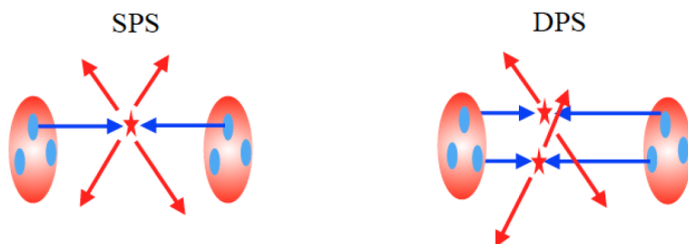
Projection for $L_{\text{int}} = 20 \text{ nb}^{-1}$

Channel	2013 yields	Yields expected in 2016 with 20 nb^{-1}
$\Upsilon(3S) \rightarrow \mu^+ \mu^-$	—	300
$\psi(2S) \rightarrow \mu^+ \mu^-$	500	10000
$Z \rightarrow \mu^+ \mu^-$	12	250
Associated $J/\psi - D^0$ production	—	100
Drell Yan	—	1000

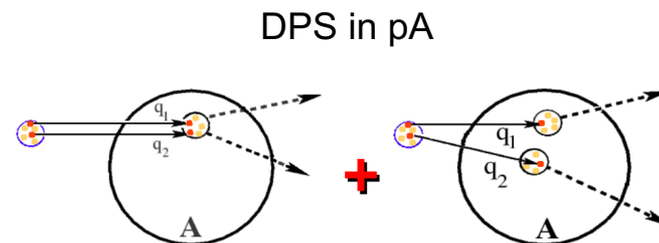
- ❑ Same precision achieved on R_{FB} measurement for $\psi(2S)$ as for J/ψ
- ❑ Improvement in precision for prompt $\psi(2S)$ and from-b $\psi(2S)$ R_{pPb} measurements
→ better understanding of CNM effects
- ❑ Measurement of nuclear modification factor of all upsilon states (including $\Upsilon(3S)$)
- ❑ Improvement in precision on Z production measurement → constrains on nPDF
- ❑ Associated heavy flavour production in pA to study Single Parton Scattering and Double Parton Scattering
- ❑ J/ψ over Drell-Yan R_{pPb} ratio to distinguish between shadowing and E. loss models

Highlights: Associated Heavy flavour production

- ❑ New and original analyses in pPb to improve understanding of heavy flavour and quarkonia production mechanisms
- ❑ Associated heavy flavour production measured by LHCb in pp collisions (D-D [JHEP 06 \(2012\) 141](#), J/ψ-D [JHEP06 \(2012\) 141](#), J/ψ-J/ψ [PLB707\(2012\) 52](#)) but never performed in larger systems (pA or AA)
- ❑ Associated heavy flavour produced either by Single Parton Scattering (SPS) or Double Parton Scattering (DPS)



- ❑ In pPb collisions
 - SPS is enhanced by a factor $A = 208$ with respect to pp
 - DPS is enhanced by a factor ~ 600 with respect to pp (geometric factor)
[D. D'enterria et al, Nucl. Phys. A 932 \(2014\) 296](#)
 - Comparison pPb/pp gives information on the relative contribution of SPS and DPS to associated HF production



- ❑ Projections with $20 \text{ nb}^{-1} \rightarrow \sim 100$ events of associated J/ψ-D⁰ production (assuming no nuclear effects)

Highlights: J/ψ over Drell-Yan measurement

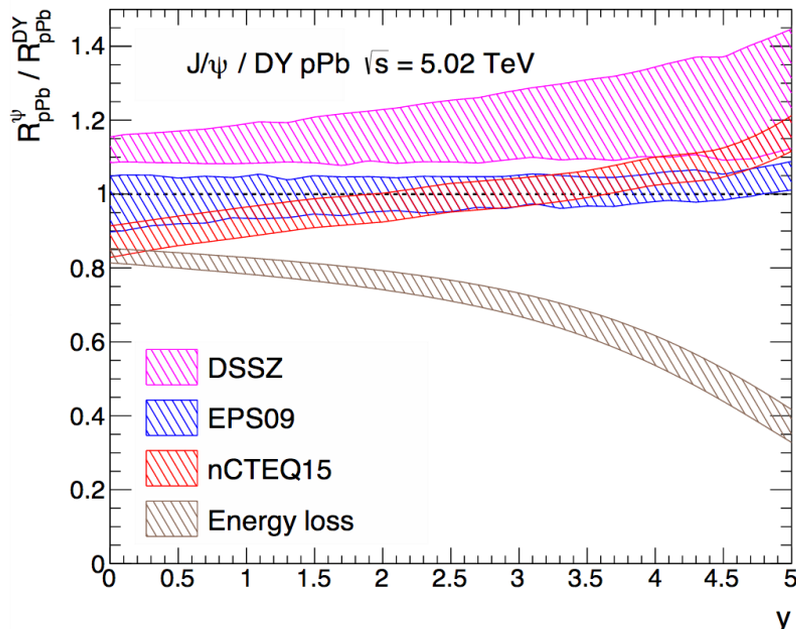


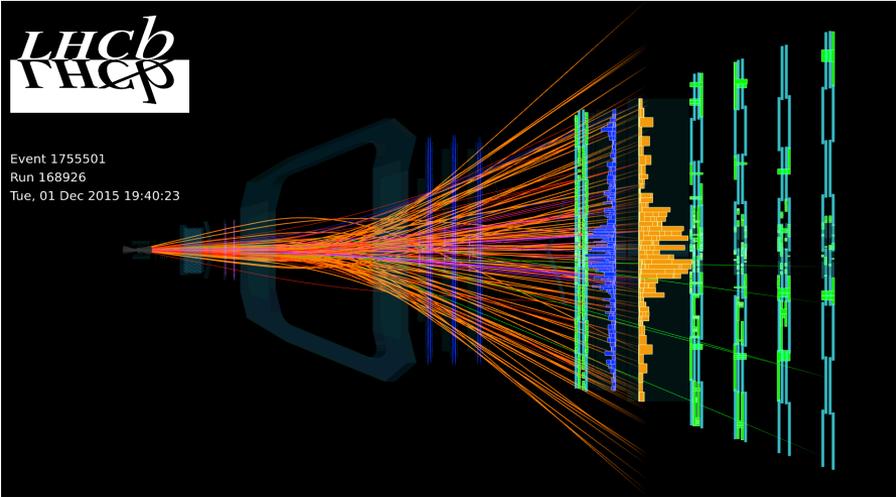
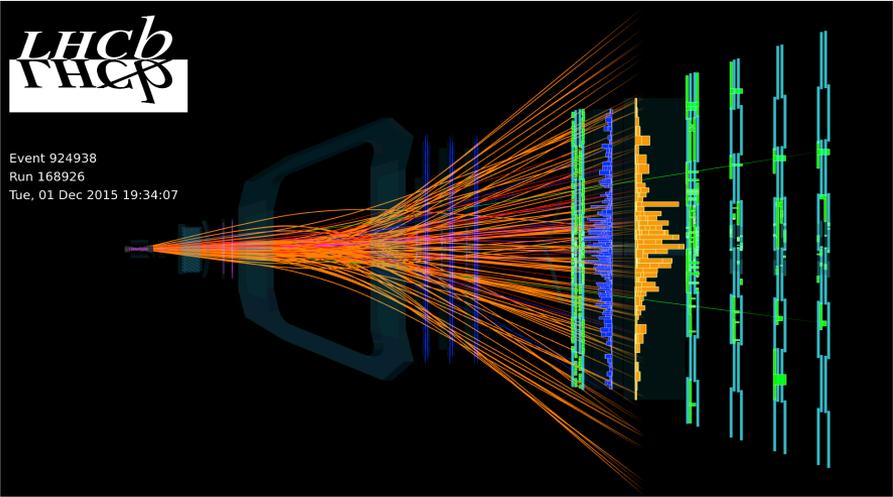
Figure 3: Double ratio $\mathcal{R}_{pPb}^{\psi/DY}$ in p-Pb collisions at $\sqrt{s} = 5.02$ TeV for the various nPDF sets and in the coherent energy loss model.

F. Arléo and S. Peigné, [arXiv:1512.01794](https://arxiv.org/abs/1512.01794)

- ❑ Up to now, quarkonium production data are not precise enough to be able to distinguish between various CNM models (shadowing / E. loss)
- ❑ Double ratio $R_{pPb}^{J/\psi} / R_{pPb}^{DY}$ has been proposed as a powerful measurement to disentangle between shadowing and e loss models
- ❑ LHCb acceptance is ideal for this measurement
- ❑ Velo detector capabilities permit to decrease significantly the background coming from $b\bar{b}$ production
- ❑ Many systematic effects cancel in the ratio \rightarrow higher precision
- ❑ Projections with 20 nb^{-1}
 \rightarrow **1000 Drell-Yan candidates**

Heavy ion studies in collider mode

➔ Pb-Pb data taking



Pb-Pb data event displays (dec 2015)

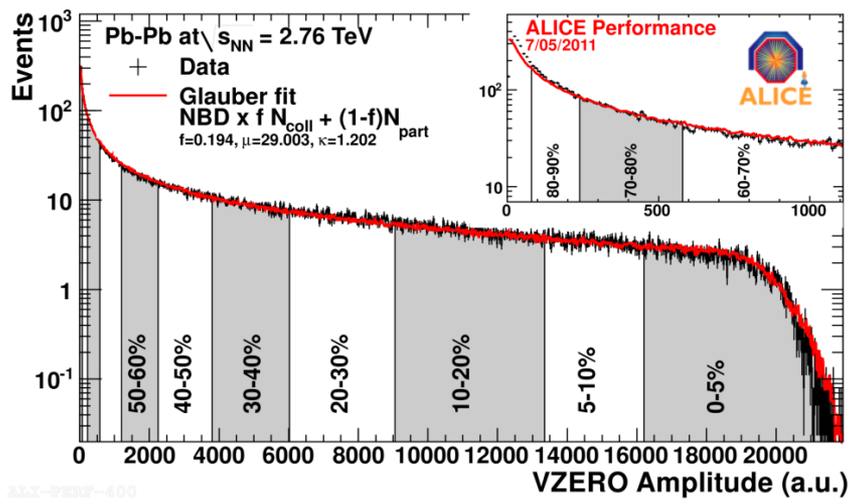
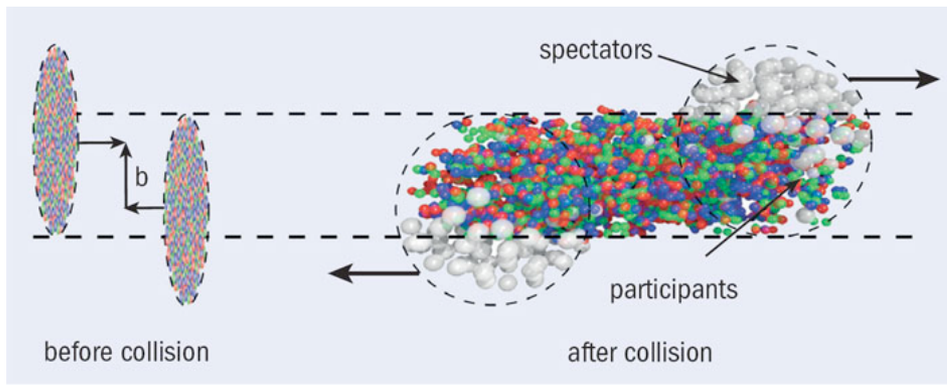
First LHCb Pb-Pb data taking (2015)

- ❑ 24 colliding bunches in LHCb
- ❑ Pb-Pb data taken **without any global event cut**
 - **Important for future determination of the collision centrality**
 - Track reconstruction performed for events with number of clusters in the Velo up to 15000 (max number of clusters in the Velo ~ 45000)

➔ Centrality is an important quantity in heavy ion collisions

- Related to the initial overlap region of the colliding nuclei
- Collision geometry determines the number of nucleons that participate in the collision

Many quantities scale with N_{part} : particle multiplicity, transverse energy



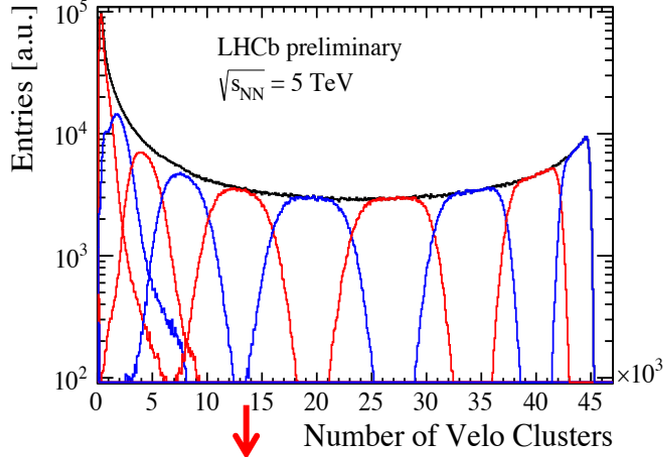
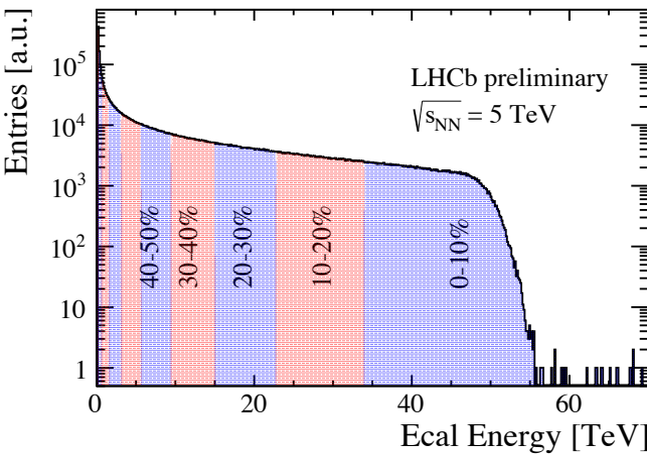
Phys. Rev. C. 88 (2013) 044909

First look at centrality determination in LHCb

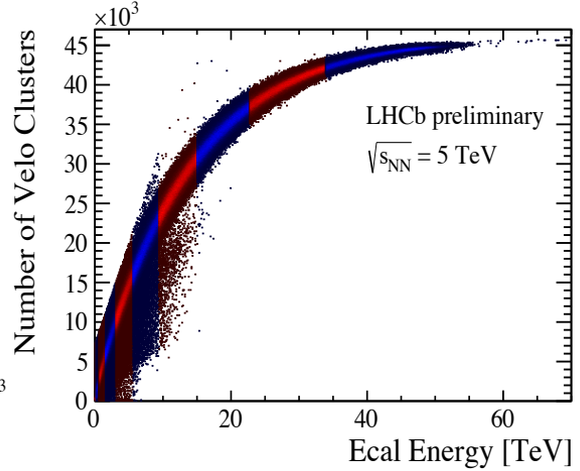
- ❑ Use quantity which doesn't saturate for centrality measurement
- ❑ Use Minimum Bias triggered events

➔ Energy deposition in the electromagnetic (Ecal) / hadronic (Hcal) calorimeters could be a good centrality estimator

Definition of Ecal Event activity classes as a first step towards centrality determination
 Events with up to 15000 clusters in Velo **→ ~ 50-60% Ecal event activity class**



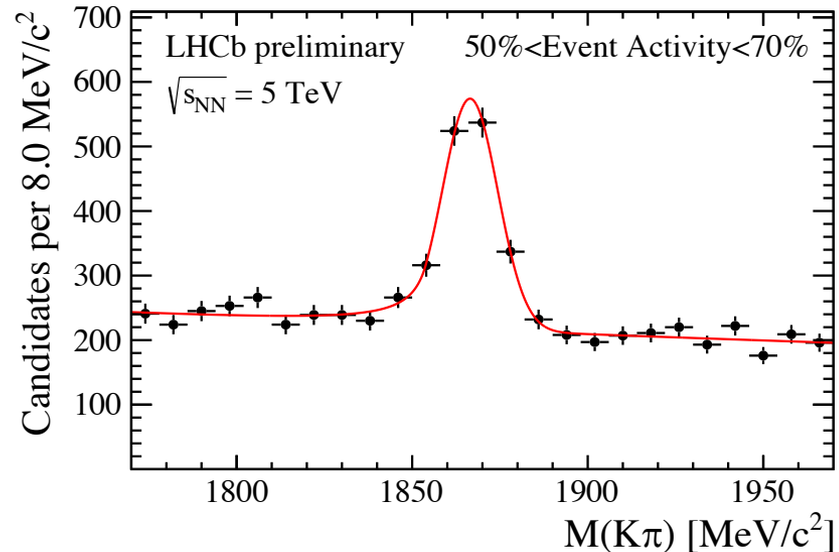
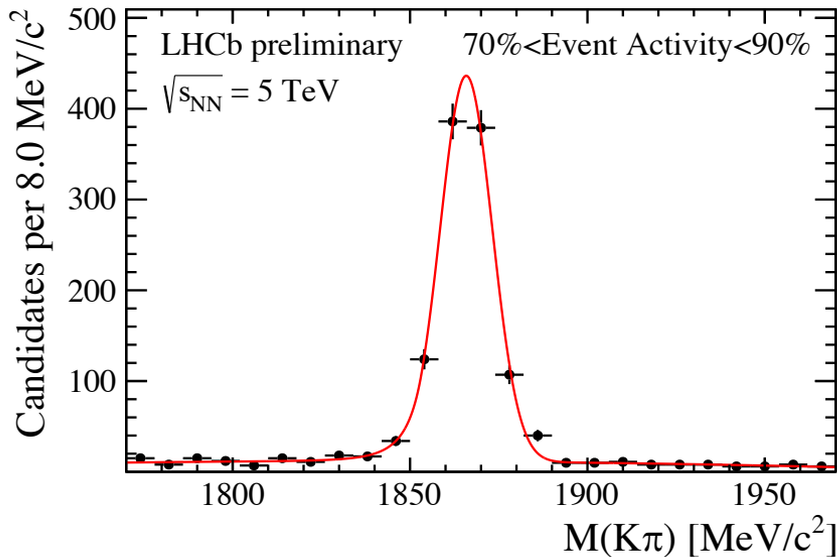
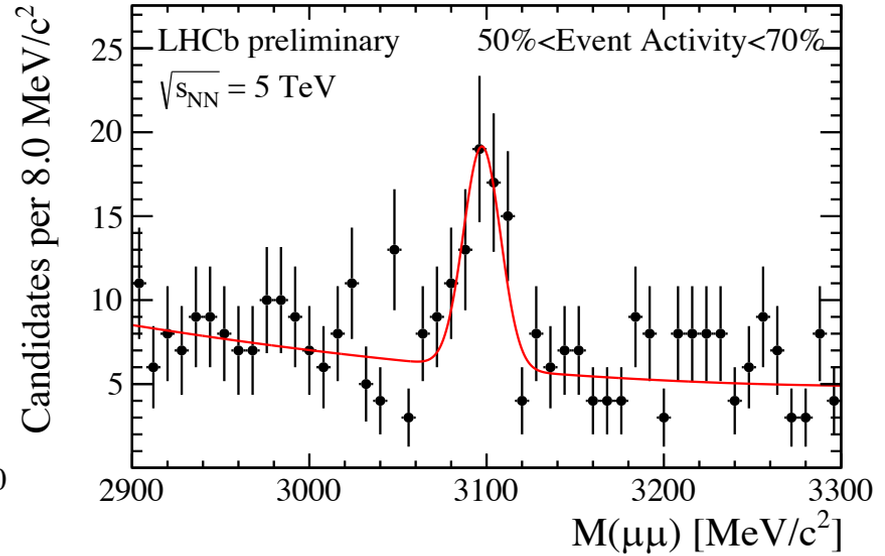
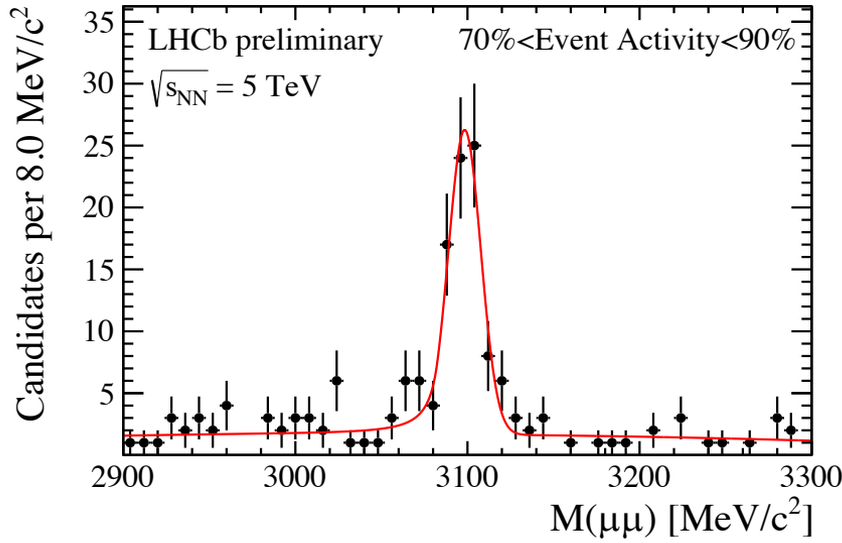
50-60%



First signals in Pb-Pb data taking (2015)

➔ J/ψ and D^0 signals in bins of Ecal event activity (full statistics)

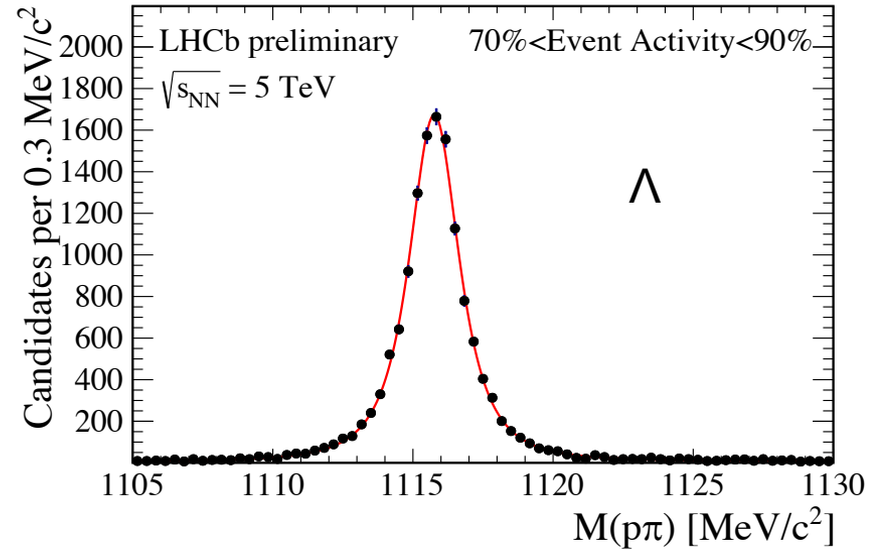
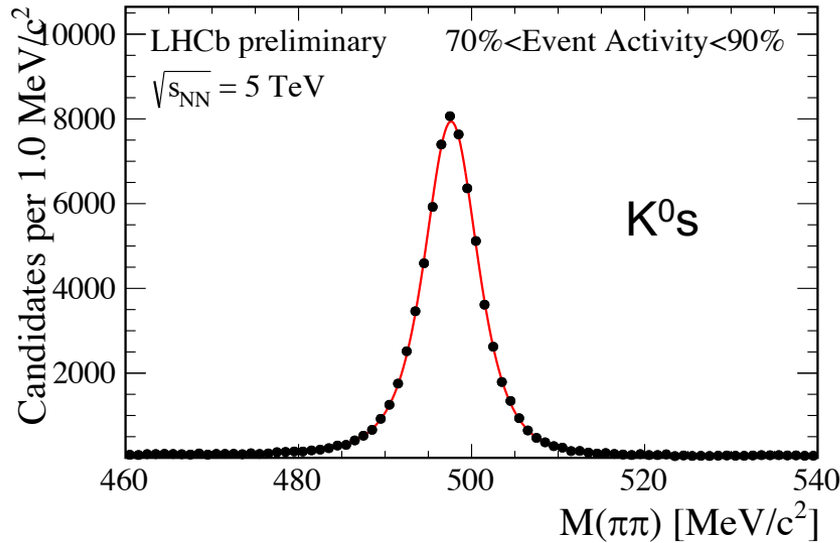
<https://twiki.cern.ch/twiki/bin/view/LHCb/LHCbPlots2015>



First signals in Pb-Pb data taking (2015)

➔ K^0 s and Λ signals (one run)

<https://twiki.cern.ch/twiki/bin/view/LHCb/LHCbPlots2015>



More results in the talk:

- Heavy Flavour production in PbPb collisions at LHCb – Francesco Bossu (Tue 10:00)
- Photoproduction and CEP in LHCb – Burkhard Schmidt (Tue 12:30)

Conclusions

- ❑ **LHCb is in a unique position to do fixed target physics**
 - ❑ Exploit the SMOG system with different noble gas (p-Ne, p-He, p-Ar, Pb-Ne, Pb-Ar)
 - ❑ Bridge the gap from SPS to LHC physics with a single experiment
- ❑ **LHCb successfully participated in the p-Pb data taking in 2013/2016**
 - ❑ Measurement of J/ψ , $\psi(2S)$, Y , prompt D^0 production and study of CNM effects
 - ❑ First observation of forward Z production in proton-nucleus collisions
 - Analysis will benefit from larger statistics data sample in Run II
 - ❑ Prompt photon measurements, soft probes and fluctuation studies
 - ❑ Prospects for DPS and Drell-Yan studies
- ❑ **LHCb detector has also collect PbPb data for the first time at the end of 2015**
 - ❑ Rich program in heavy flavour physics, EW, (soft) QCD and QGP studied foreseen

LHCb is a truly general purpose detector in the forward region

& Prospects

- ❑ Explore the full potential of LHCb in Nucleus-Nucleus collisions
- ❑ Ongoing brainstorming on the future of the LHCb fixed target programme (increased gas pressure, polarised target, heavier gas...)

More in the talk:

- LHCb short and long term prospects – Michael Winn (Tue 17:35)